LTE Release 10 Information per KDB 941225 D05A

1	FCC	D:	ZNFH345				
2 References to Standards							
	LTE release and version numbers of the 3GPP documents used to			3GPP TS 36.521-1 Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Conformance testing Release 10.6			
-	a)	3GP	P release and version numbers required for power measurements and	3GPP TS 36.521-1 Evolved Universal Terrestrial Radio Access (E-UTRA); User Equipment (UE) conformance specification; Radio transmission and reception; Part 1: Conformance testing Release 10.6			
3	D) Evn	nr i Jana	tions of Inter-band and intra-band aggregation Canabilities				
	Lvb	Intr	a-band and inter-band carrier aggregation for both downlink and				
	a)	upli	nk?				
		i)	Support of contiguous and non-contiguous component carriers for intra-band aggregation:	None (LG-H345 does not support carrier aggregation)			
		ii)	Frequency band combinations supported for inter-band carrier aggregation:	None (LG-H345 does not support carrier aggregation)			
		iii)	Number of component carriers, including all combinations, supported for intra-band and inter-band carrier aggregation in the uplink and downlink:	None (LG-H345 does not support carrier aggregation)			
		iv)	The channel bandwidth configurations applicable to each carrier aggregation configuration and the applicable carrier aggregation (CA) Bandwidth Classes; A F, etc.:	None (LG-H345 does not support carrier aggregation)			
		v)	Restrictions on certain channel combinations:	None (LG-H345 does not support carrier aggregation)			
		vi)	RB combinations supported by the carrier aggregation configurations:	None (LG-H345 does not support carrier aggregation)			
	b)	Max carr (if U	imum output power and tune-up tolerance for each component ier in each configuration: plink Carrier Aggregation is supported)				
		i)	If power reduction applies, maximum output power with and without carrier aggregation in the reduced power configuration:	None (LG-H345 does not support carrier aggregation)			
		ii)	Specified output power variation across channels:	None (LG-H345 does not support carrier aggregation)			
	c)	Carrier Aggregation is supported for downlink only:					
		i)	Frequency bands and channel bandwidths allowed for the uplink and downlink configuration combinations?	None			
		Uplink maximum output power measurement with downlink carrier					
		ii)	aggregation active measured, using the highest output channel measured without downlink carrier aggregation?	None			
		iii)	Maximum output power in CA mode <0.25 dB higher than without CA?	None			
	d)	Des mea	cription of Test Equipment and Setup for power and SAR isurements?	UL CCS			
	e)	Oth imp	er restrictions or limitations associated with the carrier aggregation ended with the carrier aggregation ended				
4)	Enchanced SC-FDMA supported in the UL? Provide details of implementation, IG-H345 limitations and restrictions, including:			-H345 does not support Enchanced SC-FDMA in the UL			
	Decoupling of control and data transmissions to enable simultaneous a) transmission of PUCCH and PUSCH			LG-H345 does not support Enchanced SC-FDMA in the UL			
	Non-contiguous data transmission with clustered SC-FDMA to enable non- b) contiguous subcarriers in PUSCH transmissions.			LG-H345 does not support Enchanced SC-FDMA in the UL			
	c)	lssu	es relating to dynamic switching between schemes	LG-H345 does not support Enchanced SC-FDMA in the UL			
	d)	Whe a fu with subs	en a partially allocated PUSCH, a cluster of partially allocated PUSCH or Ily allocated PUSCH is transmitted simultaneously either with or Iout PUCCH, peak to average power ratio of the signal can increase stantially above Rel. 8 implementations	LG-H345 does not support Enchanced SC-FDMA in the UL			
5) Details of implemenation of MIMO or other transmit diversity configurations:			of implemenation of MIMO or other transmit diversity configurations:				
6)	UE car	cate rier a	v and descriptions of the category requirements for supporting egation, uplink MIMO and other UE configurations:				
7)	Expected SAR complications with hardware or firmware associated with any LTE Rel. 10 features including: CoMP, HetNet, Relay, SON, cross carrier scheduling, elCiC, enhanced downlink MIMO, MBMS, M2M/D2D support etc.:			It doesn't matter for SAR complications because Tx power level of UE is unchanged even if LTE Release 10 features are implemented			
8)	Detailed descriptions of SVLTE support in any carrier aggregation configurations:			LG-H345 does not support SVLTE			
9)	De ide	scription of the device and other transmitters contained within it to ntify various standalone and/or simultaneous transmission SAR testing cerns.					